To: Wright, Dave[Wright.Dave@epa.gov]

From: Steuteville, William
Sent: Fri 1/10/2014 12:53:41 AM

Subject: Fw: SPOT Report--Charleston West Virginia

FYI

From: Werner, Lora

Sent: Thursday, January 09, 2014 7:21:27 PM

To: Emily Falone; Werner, Lora S. (ATSDR/DCHI/EB); Helverson, Robert; Steuteville, William

Cc: Harry Mayer; Steve Formanski; Markiewicz, Karl; Pomales, Ana

Subject: Re: SPOT Report--Charleston West Virginia

Really appreciate this. Thank you.

From: Falone, Emily (HHS/ASPR) < Emily. Falone@hhs.gov>

Sent: Thursday, January 09, 2014 7:17:51 PM

To: Werner, Lora S. (ATSDR/DCHI/EB); Helverson, Robert; Steuteville, William **Cc:** Mayer, Harry (HHS/ASPR/OEM); Formanski, Stephen (HHS/ASPR/OEM)

Subject: Fw: SPOT Report--Charleston West Virginia

Harry and I discussed and thought we should loop you in. Pls contact Harry if you have additional information or escalating concerns.

From: Mayer, Harry (HHS/ASPR/OEM) Sent: Thursday, January 09, 2014 07:09 PM To: OS Secretarys Operations Center

Cc: Formanski, Stephen (HHS/ASPR/OEM); Falone, Emily (HHS/ASPR); Blanchette, Glenn (HHS/ASPR/OEM);

Monahan, Kenneth (HHS/ASPR/OEM); FEMA_Watch (FEMA-R03-RRCC-WATCH@dhs.gov) <FEMA-R03-

RRCC-WATCH@dhs.gov>

Subject: SPOT Report--Charleston West Virginia

Chemical 4-methylcyclohexane methanol was released into the Elk River upstream of the water intakes for West Virginia-American Water. This chemical compound is used in the coal mining industry. Gov of WV has issued a State of Emergency and has ban drinking water in 5 counties. Total population impact is estimated to be 100,000 residents (approximately 5% of the state).

R3 RECs are in communication with the State Health Department of WV and are monitoring the situation.

Η

"By Failing to Prepare you are Preparing to Fail" -- Benjamin Franklin

Harry Mayer

Regional Emergency Coordinator -- Field Supervisor

W (215) 861-4413